10

WHAT IS CLAIMED IS:

1. An OSD display method, comprising the steps of:

transmitting from an OSD source a plurality of OSD multi cursor display data by giving each OSD multi cursor display data a peculiar ID;

storing the plurality of transmitted OSD multi cursor display data in a

memory of a display apparatus;

transmitting only an OSD multi cursor ID and display location information from said OSD source to said display apparatus; and

reading OSD multi cursor display data of a corresponding ID and displaying the OSD multi cursor display data on a screen at a given cursor display location in response to the OSD multi cursor ID and display location information.

2. An OSD display apparatus, comprising:

an OSD source remote controller for generating an OSD cursor display command on a screen;

an OSD source for transmitting a plurality of OSD multi cursor display

5 data by giving each OSD multi cursor display data a peculiar ID and
transmitting a selected OSD multi cursor ID and display location information
in the case that there is an OSD multi cursor display command from said OSD
source remote controller; and

a display apparatus for storing the plurality of OSD multi cursor

display data received from said OSD source in a memory and reading an OSD multi cursor display data having a corresponding ID from said memory and

5

displaying the OSD multi cursor display data on a screen at a given display location in response to the received OSD multi cursor ID and display location information

The OSD image display apparatus of claim 2, wherein the OSD source comprises:

an MPEG source for supplying an MPEG transport stream to the display apparatus;

an OSD generator for generating OSD display data in bitmap format;

a register for storing data provided to the display apparatus upon initial connection of the display apparatus and the OSD source; and

a controller for controlling the MPEG source, the OSD generator, and the register.

 The OSD image display apparatus of claim 3, wherein the OSD source further comprises:

a command input part for receiving a command signal from the OSD source remote controller and providing the command signal to the controller.

 The OSD image display apparatus of claim 2, wherein the display apparatus comprises:

an MPEG decoder for decoding an MPEG transport stream and outputting image data;

5 a buffer for buffering OSD data;

an overlapper for overlapping the image data and the OSD data and providing overlapped data to the screen; and

- a controller for controlling the MPEG decoder, the buffer, the overlapper, the memory, and the screen.
- 6. The OSD image display apparatus of claim 5, wherein the OSD image display apparatus further comprises:
 - a display apparatus remote controller.
- 7. The OSD image display apparatus of claim 6, wherein the display apparatus further comprises:

a command input part for receiving a command signal from the display apparatus remote controller and providing the command signal to the controller.